



# **Recorded Future for Tanium Reputation**

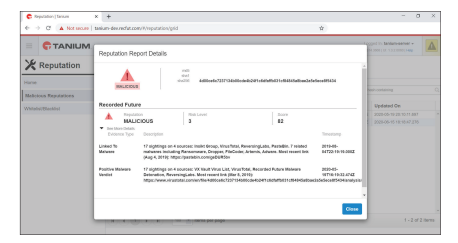
As the attack surface grows, security teams are seeing more and more events each day. However, with too little time and not enough context, there's no way to validate external risk on internally discovered threats, which slows responses and potentially enables relevant threats to slip through the cracks.

# Contextualized Intelligence

Relevant insights, updated in real time, and integrated with your existing infrastructure drive faster and more informed security decisions. Recorded Future's unprecedented intelligence reduces security risk by automatically enriching endpoint hashes sent to the Tanium Reputation service to provide context and empower analysts to prioritize and triage malicious hashes faster, reduce time spent on false positives, and improve efficiency.

# Faster Threat Triage With Less Manual Research

Recorded Future connects the dots between the broadest range of sources across every language. Elite security intelligence layered on top of internally discovered hashes in Tanium Reputation gives analysts visibility into which indicators should be prioritized based on a real-time Recorded Future risk score that is backed by transparent evidence. This allows analysts to spend less time researching and more time remediating.



# Proactive Threat Detection With Real-Time Intelligence

The explosive growth of indicators makes finding the needle in the haystack extremely resource-intensive for already overwhelmed security teams. Recorded Future's integration with Tanium enables users to detect and gain context on hashes seen across any Tanium protected device — all from within the Tanium Reputation service— for faster identification and remediation of threats.

#### **BENEFITS:**

- Triage threats faster with elite, realtime intelligence
- Respond quickly with transparency and context around internal telemetry data
- Automatically identify for risky hashes in your environment
- Identify and contextualize hashes found on your endpoints and servers
- Maximize your investment in existing security tools

#### **KEY FEATURES:**

- Risk scores updated in real time to prioritize process hashes fast
- Risk rules and evidence for transparency and quicker analysis
- Recorded Future Portal for threat dashboards, search, and full Intelligence Card™ details
- Quickly pivot from Tanium into Recorded Future to continue hash research

# Results\*

### Improve response times by 63%

Relevant insights, updated in real time, and integrated with Tanium Reputation drive faster, more informed security decisions. Recorded Future eliminates laborious manual collection by providing contextual intelligence on internal telemetry data empowering teams to quickly and confidently respond to incidents.

# Identify 22% more security threats before impact

Using a sophisticated combination of machine and human analysis, Recorded Future fuses the broadest set of open source, dark web, technical sources, and original research to deliver relevant cyber threat insights in real time, enabling you to identify threats faster.

\*Learn more about the business value Recorded Future brings to clients in our IDC Report, Organizations React to Security Threats More Efficiently and Cost Effectively with Recorded Future





www.recordedfuture.com



@RecordedFuture

# **About Recorded Future**

Recorded Future delivers security intelligence to amplify the effectiveness of security and IT teams by informing decisions in real time with contextual, actionable intelligence. By analyzing data from open, dark, and proprietary sources, Recorded Future offers a singular, integration-ready view of threat information, risks to digital brand, vulnerabilities, third-party risk, geopolitical risk, and more.

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.